## Sets

#### Note 1

097312afe75d4a3d9eaa0c1f4c63748a

Intuitively speaking, {{c2::a set}} is {{c1::a collection of objects.}}

## Note 2

85e21cf985524b80a8c00eb4608f34be

Intuitively speaking, a set is a collection of objects. (C22) Those objects are referred to as (C12) the elements of the set.)

# Note 3

12b96daebbc04070b74e2a6f74e5b268

Given a set A, we write  $\{(c2) : x \in A\}$  if  $\{(c1) : x \text{ is an element of } A.\}$ 

# Note 4

b25d749749a64c5b90880253d9839da8

Given a set A, we write  $\{(c2):x \notin A\}$  if  $\{(c1):x \text{ is not an element of } A$ .

## Note 5

39565306ec4e40e18136e7eb88fc817a

Given two sets A and B, {{c1: the union}} is written {{c2::}} $A \cup B$ .}}

# Note 6

73bf0eb1d16c4c5da368e326b4739d5b

Given two sets A, and B, we the union is weakefined by the rule  $x\in \{a:A\cup B\}$  provided that we  $x\in A$  or  $x\in B$ .

#### Note 7

8ce7db157931494bbfb6eee706e15efc

Given two sets A and B, we the intersection is written we have  $A \cap B$ .

#### Note 8

6a277df52de2409a98e48429d69b6d05

Given two sets A and B, we the intersection is we defined by the rule

 $x \in \{\{c2: A \cap B\}\}$  provided that  $\{\{c1: x \in A \text{ and } x \in B.\}\}$ 

The set of natural numbers is denoted (c1::N.)

## Note 10

49d36a026d4b4678ab86fb6103571cc

$$\{\text{\{c2::}\mathbf{N}\}\} \stackrel{def}{=} \left\{\{\{\text{c1::}1,2,3,\ldots\}\}\right\}.$$

#### Note 11

797c81e5adb543e1a5d4cc67e64c5e09

 $\{\{c2:: The \ set \ of \ integers\}\}\ is \ denoted \ \{\{c1:: \mathbf{Z.}\}\}\$ 

#### Note 12

d3c61bf891744c58b73cef543c6e100d

$$\{\{c2: \mathbf{Z}\}\} \stackrel{\text{def}}{=} \{\{\{c1: \ldots, -2, -1, 0, 1, 2, \ldots\}\}.$$

# Note 13

57f085776972449f8bc14daf5cff6603

{{c2::The set of rational numbers}} is denoted {{c1::Q.}}

# Note 14

f7e3370650134607853b41b2b1ecf54b

$$\text{(c3::} \mathbf{Q} \text{)} \stackrel{\text{def}}{=} \left\{ \text{all (c2::} \text{fractions } \frac{p}{q} \text{)} \text{ where } \text{(c1::} p,q \in \mathbf{Z} \text{ and } q \neq 0 \text{)} \right\}.$$

### Note 15

faeac83ch5h740h6964551c85ad3e35h

 $\{\!\{\text{c2::} The \ set \ of \ real \ numbers\}\!\} \ is \ denoted \ \{\!\{\text{c1::} R.\}\!\}$ 

# Note 16

6e5da98964d645d09ad6989e85679c74

 $\label{eq:contains} \begin{tabular}{ll} \end{tabular} The \ empty \end{tabular} \ set \ is \ \end{tabular} \ is the set that \ contains \ no \ elements. \end{tabular}$ 

# Note 17

206db0a0f3d042e49a9ca532e222201f

 $\{(c2::The\ empty\ set\}\}\ is\ denoted\ \{(c1::\emptyset.)\}$ 

#### Note 18

2f0448d226db4b71b150acaed349a73b

Two sets A and B are said to be {{c2:disjoint}} if {{c1::}} $A \cap B = \emptyset$ .}

Given two sets A and B, we say  $\{(c2) : A \text{ is a subset of } B, \}\}$  or  $\{(c2) : B \text{ contains } A\}$  if  $\{(c1) : \text{every element of } A \text{ is also an element of } B.\}$ 

#### Note 20

2bd27f1fc0d40e296dceef9c9789556

Given two sets A and B, the <code>{c3-inclusion}</code> relationship <code>{c2-A} \subseteq B\$</code> or  $B \supseteq A$  is used to indicate that <code>{{c1-A}}</code> is a subset of B.

# Note 21

33e7c6716af48b7b9962ad803f0732f

Given two sets A and B,  $\{\{c2:=A=B\}\}$  means that  $\{\{c1:=A\subseteq B\}\}$  and  $B\subseteq A.\}$ 

## Note 22

74e93b42d46746dc9ec2b54f8366c43

Let  $A_1, A_2, A_3, \ldots$  be an infinite collection of sets. Notationally,

$$\bigcup_{n=1}^{\infty} A_n, \quad \bigcup_{n \in \mathbf{N}} A_n, \quad \text{or} \quad A_1 \cup A_2 \cup A_3 \cup \cdots$$

are all equivalent ways to indicate whose elements consist of any element that appears in at least on particular  $A_n$ .

#### Note 23

69e4627a3e7149ef8be05479a2587b41

Let  $A_1, A_2, A_3, \ldots$  be an infinite collection of sets. Notationally,

$$\bigcap_{n=1}^{\infty} A_n, \quad \bigcap_{n \in \mathbb{N}} A_n, \quad \text{or} \quad A_1 \cap A_2 \cap A_3 \cap \cdots$$

are all equivalent ways to indicate whose elements consist of any element that appears in every  $A_{n}$ .

#### Note 24

11a987e10fce4ceea 69672f366597729

Given  $A \subseteq \mathbf{R}$ , we the complement of A refers to we the set of all elements of  $\mathbf{R}$  not in A.

#### Note 25

8b379552450b4672af82c17476c0ff1

Given  $A \subseteq \mathbf{R}$ , {{c2::the complement of A}} is written {{c1:: $A^c$ .}}

Given  $A, B \subseteq \mathbf{R}$ ,

$$\{ (\operatorname{c2::} (A \cap B)^c \} \} = \{ (\operatorname{c1::} A^c \cup B^c.) \}$$

«{{c3::De Morgan's Law}}»

Note 27

c983927aa0304e51949e2f90a2ec2614

Given  $A, B \subseteq \mathbf{R}$ ,

$$\{\{{\bf c2}:: (A \cup B)^c\}\} = \{\{{\bf c1}: A^c \cap B^c.\}\}$$

«{{c3::De Morgan's Law}}»

Note 28

09322548137b46529467f2946a4952d4

What is the key idea in the proof of De Morgan's Laws?

Demonstrate inclusion both ways.

# **Functions**

#### Note 1

18930cfe4e4445779bcec8a2fb53f23c

Given (c3) two sets A and B,) (c2) a function from A to B) is (c1) a rule or mapping that takes each element  $x \in A$  and associates with it a single element of B.)

Note 2

dfa898ef047e418fa8dfe9ee9582fd71

(c):If f is a function from A to B,) we write (c2: $f:A \to B$ .)

Note 3

c2730dafa0fe4hf4hede66h7199h48h9

Let  $f:A\to B$ . Given  $\{(ca):x\in A, (d)\}$  the expression  $\{(ca):f(x)\}$  is used to represent  $\{(ca):the\ element\ of\ B\ associated\ with\ x\ by\ f.(d)\}$ 

Note 4

65568f366ca949888310668475dbe57

Let  $f:A \to B$ . (c2: The set A) is called (c1: the domain of f.)

Note 5

7870a310786142fa938bcc843ca8e1ae

Let  $f:A \to B$ . (C2) The set  $\{f(x) \mid x \in A\}$  ) is called (C1) the range of f .)

Note 6

716c208c9ae849b89ec722aa17f20882

Given a function f and {c3:a subset A of its domain,}} {{c2:the set}}

$$\{f(x): x \in A\}$$

ightharpoonup is called {{c1::the range of f over the set A.}}

Note 7

24aae21652754fcda1267ac61036a3ea

Given a function f and a subset A of its domain, (c2) the range of f over A) is written (c1) f(A).

Let  $f:D\to \mathbf{R},\ A,B\subseteq D.$  Is it unconditionally true that

$$f(A \cup B) = f(A) \cup f(B)?$$

Yes.

# Note 9

ee665e77ac9a45cf9a15d42549e6f382

Let  $f:D\to \mathbf{R},\ A,B\subseteq D.$  Is it unconditionally true that

$$f(A \cap B) = f(A) \cap f(B)$$
?

No.

## Note 10

5d2e9d4e1e094e06b37bd87e2c9edff8

Given  $\{(c4::a,b\in\mathbf{R})\}\$  and  $\{(c3::a\leq b)\}\$ ,  $\{(c2::the set$ 

$$\{x \in \mathbf{R} : a \le x \le b\}$$

}} is called {{c1::a closed interval.}}

## Note 11

9f383a22fc724f8fa43af5cb65e0cd5a

Given  $a,b \in \mathbf{R}$  and {c3::a < b}, {c2::the set

$$\{x \in \mathbf{R} : a < x < b\}$$

}} is called {{c1::an open interval.}}

#### Note 12

3143096eb895471bac4b2d5840d18758

Given  $a, b \in \mathbf{R}$  and  $a \leq b$ , (c) the closed interval

$$\{x \in \mathbf{R} : a \le x \le b\}$$

)} is written {{c2::[a,b].}}

# Note 13

604897f024bd4de78723fe8247290371

Given  $a,b\in\mathbf{R}$  and  $a\leq b$ , (can the open interval

$$\{x \in \mathbf{R} : a < x < b\}$$

)) is written {{ $(a,b).}$ }

Let  $f(x) = x^2$ . Find two sets A and B for which

$$f(A \cap B) \neq f(A) \cap f(B)$$
.

Singletons  $\{-1\}$  and  $\{1\}$ .

#### Note 15

6ed2fb1006634dcf81707a3c4d51485

Let 
$$f: D \to \mathbf{R}, \ A, B \subseteq D$$
. Then

$$\{(c3:: f(A \cup B))\} \{(c1:: = )\} \{(c2:: f(A) \cup f(B).\} \}$$

## Note 16

e088ae5ae1f24425a81dac09317978fc

Let 
$$f: D \to \mathbf{R}, A, B \subseteq D$$
. Then

$$\{c3: f(A \cap B)\}\}\{c1: \subseteq \}\}\{c2: f(A) \cap f(B).\}\}$$

# Note 17

951f5a5136248dcb413f59b3271d389

Given  $x \in \mathbf{R}$ , (c2::the absolute value of x) is denoted (c1::|x|.)

## Note 18

624dda908fd64a1cadae2b61c1277c59

Given  $x \in \mathbf{R}$ ,

$$|x| \stackrel{\mathrm{def}}{=} \begin{cases} \text{((c1::} x, \text{))} & \text{if ((c2::} x \geq 0)),} \\ \text{((c1::} -x, \text{))} & \text{if ((c2::} x < 0)).} \end{cases}$$

# Note 19

Nah23dNafe1448e397cad33Naea55883

Given  $a,b \in \mathbf{R}$ ,  $|ab| = \{\{c1: |a| \cdot |b|\}\}$ .

#### Note 20

0h51f36fba524365b72001d318791436

Given 
$$a,b\in\mathbf{R}$$
, \quad \{\text{c2::} } |a+b| \quad \{\text{KC3::} } \le \quad \{\text{MC1::} } |a|+|b| \quad \}.

«{{c4::Triangle inequality}}»

Let f:A o B. The function f is {{c2::one-to-one}} if {{c1::

$$a_1 \neq a_2$$
 in A implies that  $f(a_1) \neq f(a_2)$  in B.

Note 22

56b2bf81daaf419ab1207c6693c981e6

Let  $f:A \to B$ . The function f is {{c2::onto}} if {{c1::

the range of f equals B.

Note 23

cc8a358284a4b1f99f8e4336a2efdb9

Let {{c4::}  $f:D \to \mathbf{R}$ } and {{c3::}  $B \subseteq \mathbf{R}$ .}} {{c2::The set

$$\{x \in D : f(x) = B\}$$

)) is called ((c): the preimage of B)) ((c5:) under)) the function f.

Note 24

72f131ae6734hf694fd8f987hh2323d

Let  $f:D\to {f R}$  and  $A,B\subseteq {f R}.$  Is it unconditionally true that

$$f^{-1}(A \cup B) = f^{-1}(A) \cup f^{-1}(B)$$
?

Yes.

Note 25

5b3116f568a34fe2be32f403d7d081d9

Let  $f: D \to \mathbf{R}$  and  $A, B \subseteq \mathbf{R}$ . Is it unconditionally true that

$$f^{-1}(A \cap B) = f^{-1}(A) \cap f^{-1}(B)$$
?

Yes.

# **Logic and Proofs**

## Note 1

4d52h740f5h494696a5hdc956906cf2

Many mathematical theorems are conditional statements, whose proofs deduce conclusions from conditions. Given such a theorem, those conditions, are known (care as the theorem's hypotheses.

Note 2

93f759e32dbf497cb30754e24c5b09f

When in {{\it (c3:}} a proof by contradiction)} {{\it (c2:}} the contradiction is with the theorem's hypothesis,}) the proof is said to be {{\it (c1:}} contrapositive.

Note 3

1f45350926704df98b0abdf205f43196

Two real number a and b are {c4-equal} {c3-if and only if} {c2-for every real number  $\epsilon>0$  it follows that} {c1-|a-b|<\epsilon.}

Note 4

3ef90c9123e64df39ae9cd34271a7dcd

Two real number a and b are equal  $\Leftarrow$  for every real number  $\epsilon > 0$  it follows that  $|a - b| < \epsilon$ . What is the key idea in the proof?

By contradiction.

Note 5

aab4bb967d814e87bd85608277093755

Let  $\{\{c\}: S \subseteq \mathbf{N}.\}$  If  $\{\{c\}: S \text{ contains } 1\}$  and  $\{\{c\}: \text{ whenever } S \text{ contains } n, \text{ it also contains } n+1,\}$  then  $\{\{c\}: S = \mathbf{N}.\}$ 

Note 6

3dd92625856f408b9dc93fd36d82588d

Let  $S\subseteq \mathbf{N}$ . If S contains 1 and whenever S contains n, it also contains n+1, then  $S=\mathbf{N}$ . This proposition is the fundamental principle behind (C)-induction.

Does an induction argument imply the validity of the infinite case?

No, it doesn't.

# Note 8

91b673c484b442ec92dd47ad0ef95f6c

Do De Morgan's rules hold for an infinite collection of sets?

Yes, they do.

## Note 9

df9aa3b9e0c74da78d7e2a0a65276fcd

How Do De Morgan's rules for an infinite collection of sets defer from that for a finite collection?

They are essentially the same.

# The Axiom of Completeness

#### Note 1

d7df02f228f64fb28a0a353f0fcb3160

First, **R** is sea a subfield, which contains **Q** as a subfield.

Note 2

6ac3816effb14ba682f20f91ae42bfdf

What is the key distinction between  $\mathbf{R}$  and  $\mathbf{Q}$ ?

The Axiom of Completeness.

#### Note 3

c2ddbcb52224d5cbad5c650d77e8a4i

 $\{\{c\}: Every\ nonempty\ set\ of\ real\ numbers\}\}\ that\ is\ \{\{c\}: bounded\ above\}\}\ has\ \{\{c\}: a\ least\ upper\ bound.\}\}$ 

«{{c4::Axiom of completeness}}»

#### Note 4

ddbb10e685c4ad49d1af25d241c03c0

Given a set  $A\subseteq \mathbf{R}$ , (case a number  $b\in \mathbf{R}$ )) such that (case  $a\leq b$  for all  $a\in A$ )) is called (case an upper bound for A.)

#### Note 5

1edcfd8354464c81ab51da0d4f2f2ca4

A set  $A \subseteq \mathbf{R}$  is {{e2} bounded above}} if {{e1} there exists an upper bound for A.}

#### Note 6

c757fa0c676941b0a4abbccb3a67fb2a

Given a set  $A \subseteq \mathbf{R}$ , (case a number  $b \in \mathbf{R}$ )) such that (case  $a \ge b$  for all  $a \in A$ )) is called (case a lower bound for A.)

#### Note 7

3c9ba92f774e439dbcfb6c364a88f0ae

A set  $A \subseteq \mathbf{R}$  is {{c2}} bounded below} if {{c1}} there exists a lower bound for A.}

#### Note 8

40f7ae4897174d37952c83f51894ab53

A set  $A\subseteq \mathbf{R}$  is {{c2-bounded}} if {{c1-it} is bounded above and below.

Let  $A \subseteq \mathbf{R}$ . (64:A real number s) is (63:the least upper bound for A) if

- {{c2::s is an upper bound for A;}}
- (Casif b is any upper bound for A, then  $s \leq b$ .)

#### Note 10

369939ee0f94ahcaf65896355258f0d

The least upper bound) for a set  $A\subseteq {\bf R}$  is also frequently called (c): the supremum for A.)

#### Note 11

04884b60726641c6b8d7c2c3479f8b05

 $\hbox{$$_{\tt C2:}$ The least upper bound}$ for a set $A\subseteq {\bf R}$ is denoted $$_{\tt C1:}$ sup $A.$}$ 

## Note 12

afca84537fdd409e97254e6d36d736c

Let  $A \subseteq \mathbf{R}$ . A real number s is near the greatest lower bound for A if

- $\{\{c2::s \text{ is a lower bound for } A;\}\}$
- {{claif } b\$ is any lower bound for \$A\$, then  $s \geq b$ .}}

### Note 13

41c9913ebc524f85be951737dc3e33e8

The greatest lower bound) for a set  $A \subseteq \mathbf{R}$  is also frequently called (c1) the infimum for A.)

#### Note 14

7230c3d5f7ef4b62bc1fd6c5b94841f0

The greatest lower bound) for a set  $A\subseteq {f R}$  is denoted with inf A.

#### Note 15

51abcbb89d7d486c9177cfc51b6e8721

Is it possible for a set  $A \subseteq \mathbf{R}$  for have multiple upper bounds?

Yes.

#### Note 16

c9d5ad3f35a47h0h12f27639fe4a409

Is it possible for a set  $A \subseteq \mathbf{R}$  for have multiple least upper bounds?

No.

#### Note 17

8068979c7a6949fc9af88258008a9801

If  $s_1$  and  $s_2$  are both least upper bounds for a set  $A \subseteq \mathbf{R}$ , then

$$s_1 = s_2$$
.

}}

#### Note 18

466b264de27a44d3bd21221e39347d2

What is the key idea in the proof of uniqueness of the least upper bound?

 $s_1 \le s_2 \text{ and } s_2 \le s_1.$ 

#### Note 19

7100e899d7d44ffb89dbc0bac76ffb3f

Let  $A \subseteq \mathbf{R}$ . {c4: A real number b} is {c3: a maximum of A} if b is {c2: an element of A} and {c1: an upper bound for A.}}

#### Note 20

5795e83831c14208a2d2h3dac0e2h139

Let  $A \subseteq \mathbf{R}$ . A real number b is {{e3:}a minimum of A{}} if b is {{e2:}an element of A{}} and {{e1:}a lower bound for A.}}

#### Note 21

2004102960754b64bdb60221209f0059

 $\operatorname{Let} A \subseteq \mathbf{R} \text{ and } \{\operatorname{c3-} c \in \mathbf{R}.\} \operatorname{Then} \{\operatorname{c2-} c + A\} \stackrel{\operatorname{def}}{=} \{\operatorname{c1-} \{c + a : a \in A\}\}.$ 

Let  $\{\{c2:A\subseteq \mathbf{R}\}$  be nonempty and bounded above, $\{\}\}$  and let  $\{\{c4:C\in \mathbf{R}\}\}$  Then

$$\{\{c3:: \sup(c+A)\}\} = \{\{c1:: c + \sup A.\}\}$$

Note 23

726f73a8cead495fa65f331e49a892ea

Let  $s \in \mathbf{R}$  be (less an upper bound) for a set  $A \subseteq \mathbf{R}$ . Then (less  $s = \sup A$ ) (less if and only if,)) (less for every  $\epsilon > 0$ ,)) (less there exists an element a in A satisfying  $s - \epsilon < a$ .)

Note 24

4161e1c933ba4349978c94d951259701

Let  $s \in \mathbf{R}$  be (cond) for a set  $A \subseteq \mathbf{R}$ . Then (cond)  $s = \inf A_0$  (cond) and only if, (conformed exists an element a in A satisfying  $s + \epsilon > a$ .)

Note 25

0f8f37e55fbe4046a19926f2955f843f

Let  $A \subseteq \mathbf{R}$  be nonempty and bounded. How do inf A and  $\sup A$  relate?

 $\inf A < \sup A$ .

Note 26

882685715e2143a0b51a1e43390e1dbc

 $\label{thm:energy:ene$ 

Note 27

87f1451906164b06b7ffe3cd51a2ec7f

Every nonempty set of real numbers that is bounded below has a greatest lower bound. What is the key idea in the proof?

Infimum is the supremum for the set of lower bounds.

Let  $A_1, \ldots, A_n \subseteq \mathbf{R}$  be nonempty and bounded above. Then

$$\{\{\text{consup}\left(\bigcup_{k=1}^n A_k\right)\}\} = \{\{\text{consum} \max_k \sup A_k.\}\}$$

Note 29

lf28c7f86554b8d83da1931799f4181

Let  $A_1,A_2,\ldots$  be a collection of nonempty sets, each of which is bounded above. If  $\lim_{k \to 1} A_k$  is bounded above, then

$$\{(\operatorname{c2::} \sup \left(\bigcup_{k=1}^\infty A_k\right)\}\} = \{(\operatorname{c1::} \sup_k \sup A_k.)\}$$

Note 30

4c14ddc5fe394879915897bbb199442a

Let  $A\subseteq \mathbf{R}$  and  $c\in \mathbf{R}$ . Then {\(c2: cA\)\)  $\stackrel{\mathrm{def}}{=}$  {\(c1: \{c \cdot a : a \in A\}\)}.

Note 31

8bdedbcb920f442787c9d475958a65dd

Let  $A \subseteq \mathbf{R}$  be nonempty and bounded above, and let  $c \in \mathbf{R}$ . If  $(can c \geq 0)$ , it follows that

$$\sup(cA) = \{\{c1: c \cdot \sup A.\}\}$$

Note 32

c96971d0b0eb40c39d1773c4f89a5588

Let  $A \subseteq \mathbf{R}$  be nonempty and bounded above, and let  $c \in \mathbf{R}$ . If  $(c \ge c < 0)$  it follows that

$$\sup(cA) = \{\{c1 :: c \cdot \inf A.\}\}$$

Note 33

fded05f0fad74578a073f5a838a3a081

Let  $A,B\subseteq \mathbf{R}$ . Then  $\{a\in A+B\}\stackrel{\mathrm{def}}{=}\{\{a+b:a\in A \text{ and }b\in B\}\}$  }.

Let  $A, B \subseteq \mathbf{R}$  be nonempty and bounded above. Then

$$\{(c2: \sup(A+B))\} = \{(c1: \sup A + \sup B.)\}$$

#### Note 35

5698bb156aa40799fc85b1e2419efa2

Let  $A, B \subseteq \mathbf{R}$  be nonempty and bounded above. Then

$$\sup(A+B) = \underbrace{\sup_{s} A}_{t} + \underbrace{\sup_{t} B}_{t}.$$

What is the key idea in the proof?

For  $\epsilon > 0$ , choose  $a > s - \frac{\epsilon}{2}$  and  $b > t - \frac{\epsilon}{2}$ .

#### Note 36

6281cfff0a84b578d8cacdc6ea4779d

If  $\{(c3): a \text{ is an upper bound for } A\}$  and  $\{(c2): a \in A,\}$  then  $\{(c1): a \in A\}$ 

$$a = \sup A$$
.

#### Note 37

eb0969a772e442dd8c3f57ed4f8ee1be

Let  $A,B\subseteq {\bf R}$  and  $\{a: \sup A<\sup B.\}$  Then there exists  $\{a: b\in B\}$  that is  $\{a: \sup A=\emptyset\}$  that is

#### Note 38

6b667686c9644d8b9849c735110dac20

If A and B are (cosmonempty, disjoint sets with  $A \cup B = \mathbf{R}$ ) and (cosmonempty) and  $a \in A$  and  $b \in B$ , then (costhere exists  $c \in \mathbf{R}$  that is an upper bound for A and a lower bound for B.)

«{{c4::Cut Property}}»

#### Note 39

545cb11592164c31badc3f21a1e29981

What is the key idea in the proof of the Cut Property?

Use the Axiom of Completeness.

#### Note 40

9aa54de461b426fbe225601c0663097

The Cut Property implies (clathe Axiom of Completeness.)

#### Note 41

a64720500f14d66a66401dd3f133a10

The Cut Property implies the Axiom of Completeness. What is the key idea in the proof?

Consider the set of the upper bounds and its complement.

#### Note 42

0244652872f4c1fb020d95cfaf8836

Let  $A, B \subseteq \mathbf{R}$  be nonempty, bounded above, and satisfy  $A \subseteq B$ . How do  $\sup A$  and  $\sup B$  relate?

$$\sup A \leqslant \sup B.$$

# Note 43

12dc792f7f78436ea2156c1cc15355de

Let  $A,B\subseteq \mathbf{R}$  be nonempty and bounded, and let  $\{a\in \mathbf{R}\}$  satisfying  $\{a\in \mathbf{R}\}$  satisfying  $\{a\in \mathbf{R}\}$ 

for all  $a \in A$  and  $b \in B$ .

# Note 44

b21502823c8b4f59b97c454a58895487

Let  $A, B \subseteq \mathbf{R}$  be nonempty and bounded, and let  $\sup A < \inf B$ . Then there exists a  $c \in \mathbf{R}$  satisfying a < c < b for all  $a \in A$  and  $b \in B$ . What is the key idea in the proof?

Let 
$$c = \frac{1}{2}(\sup A + \inf B)$$
.

Let  $A,B\subseteq \mathbf{R}$  be nonempty and bounded. If we there exists a  $c\in \mathbf{R}$  satisfying we have  $a\leq c\leq b$  for all  $a\in A$  and  $b\in B$ , then we have

$$\sup A \leq \inf B$$
.

}}

## Note 46

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Let  $A, B \subseteq \mathbf{R}$  be nonempty and bounded. If there exists a  $c \in \mathbf{R}$  satisfying  $a \le c \le b$  for all  $a \in A$  and  $b \in B$ , then

$$\sup A \leq \inf B$$
.

What is the key idea in the proof?

lacksquare c is an upper bound for A and a lower bound for B.

# **Consequences of Completeness**

## Note 1

379096944c2c44f89a8f8438cb155346

Let  $a,b\in\mathbf{R}$  and  $a\leqslant b$ . Then, a is called the neighborhand endpoint of [a,b].

Note 2

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Let  $a,b\in\mathbf{R}$  and  $a\leqslant b$ . Then, b is called the weight-hand endpoint of [a,b].

Note 3

c92f2518ce984069b8bee160141746f6

Let  $I_1,I_2,I_3,\ldots$  be (C2::a collection of closed intervals) such that

$$I_n \supseteq I_{n+1} \quad \forall n \in \mathbf{N}.$$

}} Then, {{c3::  $\bigcap_{n=1}^{\infty}I_n \neq \emptyset.}}}$ 

«[{c4::Nested Interval Property}]»

Note 4

2d3a37b00fb54f299e2cc7a467f070c2

What is the key idea in the proof of the Nested Interval Property?

Consider the least upper bound for the set of left-hand endpoints of the intervals.

Note 5

ffceba6cf93e418388528a047155adbe

Given (ic3: any number  $x \in \mathbf{R}$ , ) (ic2: there exists an  $n \in \mathbf{N}$  ) satisfying (ic1::

n > x.

}}

 $<\!\!<\!\!\{\!\{c4\!:\!Archimedean\ Property\}\!\}\!>\!\!>$ 

Given (caseany real number y>0,)) (casethere exists an  $n\in \mathbf{N}$ )) satisfying (case

 $\frac{1}{n} < y$ .

))

#### Note 7

ec854594e00246c7a0bcb81abd56999d

What is the key idea in the proof of the Archimedean Property?

Show that **N** is not bounded above.

#### Note 8

1cc2452b17744237a7e50a513b7a3d43

What is the key idea in proving that N is not bounded above?

By contradiction + the Axiom of Completeness.

#### Note 9

f038c4a25eff4227b348bee12cf2d5a6

What makes a contradiction in proving that N is not bounded above?

Choose  $n > \sup \mathbf{N} - 1$ .

#### Note 10

e625796365ee4200bdf4797f7b2648f2

Given  $a \in \mathbf{R}$ , (clathe smallest integer  $\geq a$ ) is written (c2:: $\lceil a \rceil$ .))

#### Note 11

e0aee99c343c4404877954f75d91407b

Given  $a \in \mathbf{R}$ , (cluthe greatest integer  $\leq a$ ) is written (c2:: $\lfloor a \rfloor$ .))

#### Note 12

d5c2fcf277a492f98b95ef314b9feff

For every a in  $\mathbf{R}$ ,  $\lfloor a \rfloor + 1_{\{\{c1:: > \}\},\{\{c2:: a\}\}}$ .

#### Note 13

0e4bf87c94b44a01981cec995bc97cdd

For every a in  $\mathbb{R}$ ,  $\lfloor a \rfloor + 1 > a$ . What is the key idea in the proof?

Any number greater than  $\lfloor a \rfloor$  is not  $\leq a$  by definition of  $\lfloor a \rfloor$ .

## Note 14

453c930dc7f1405fbd9ae6bd7546b396

For every (c3: two real numbers a and b with a < b,)) (c2: there exists a rational number r)) satisfying (c1:

$$a < r < b$$
.

«{{c4::Density of Q in R}}»

Note 15

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What is the key idea in the proof of the density of  $\mathbf{Q}$  in  $\mathbf{R}$ ?

Choose 1/n < b-a and consider  $\frac{\lfloor na \rfloor + 1}{n}$ .

#### Note 16

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A set B is generated in  $\mathbf{R}_{\mathbb{H}}$  if generated element of B can be found between any two real numbers a < b.

## Note 17

3d1287674bbd40aba451b188049186b7

 $\{c2:: The set of irrational number\}\}$  is denoted  $\{c1:: I.\}$ 

#### Note 18

06f50f67h6ad4f5fh6e27378c5e15d8c

Is N dense in R?

No.

Note 19

433f404cebfb4e6086fca5eead6644e

Is **Z** dense in **R**?

No.

Note 20

0d63ae8648dd4d2bae2004b138a20321

Is  $\mathbf{Q}$  dense in  $\mathbf{R}$ ?

Yes.

Note 21

16c7710136254657h348hachd4a6c2e6

Is I dense in R?

Yes.

Note 22

od63e13dc03f4b1fa02450e1aee4d306

What is the key idea in the proof of the existence of square roots in  $\mathbb{R}$ ?

$$\sqrt{x} = \sup\left\{ t \in \mathbf{R} : t^2 < x \right\}.$$

Note 23

515e4a4736ae4a039f574ba78bf824fe

Given a real number  $x \ge 0$ , how do you show that

$$\sqrt{x} = \underbrace{\sup\left\{t \in \mathbf{R} : t^2 < x\right\}}_{\alpha}?$$

Eliminate the possibilities that  $\alpha^2 < x$  and  $\alpha^2 > x$ .

Note 24

e9bcf04b9032477ebf9e359f1b05b57d

Let  $x \ge 0$  be a real number, and let  $\alpha = \sup \big\{ t \in \mathbf{R} : t^2 < x \big\}$ . How do you eliminate the possibility that  $\alpha^2 < x$ ?

By contradiction, and show that  $\alpha$  is not an upper bound.

Let  $x \ge 0$  be a real number, and let  $\alpha = \sup \{t \in \mathbf{R} : t^2 < x\}$ . Assuming  $\alpha^2 < x$ , how do you show that  $\alpha$  is not an upper bound?

Choose n such that  $(\alpha + 1/n)^2 < x$ .

#### Note 26

7cde662927848ed91f93ff91c7881e2

Let  $x \ge 0$  be a real number, and let  $\alpha = \sup \{ t \in \mathbf{R} : t^2 < x \}$ . Assuming  $\alpha^2 < x$ , how do you chose n such that

$$\left(\alpha + \frac{1}{n}\right)^2 < x?$$

Expand  $(\alpha + 1/n)^2$  and notice that  $\frac{1}{n^2} < \frac{1}{n}$ .

# Note 27

58056112e69c4c63ab3084525e5ba3b8

Let  $x \ge 0$  be a real number, and let  $\alpha = \sup \{ t \in \mathbf{R} : t^2 < x \}$ . How do you eliminate the possibility that  $\alpha^2 > x$ ?

By contradiction, and show that  $\alpha$  is not the **least** upper bound.

## Note 28

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Let  $x \ge 0$  be a real number, and let  $\alpha = \sup \{t \in \mathbf{R} : t^2 < x\}$ . Assuming  $\alpha^2 > x$ , how do you show that  $\alpha$  is not the **least** upper bound?

Choose n such that  $(\alpha - 1/n)^2 > x$ .

# Note 29

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Let  $x \geq 0$  be a real number, and let  $\alpha = \sup \big\{ t \in \mathbf{R} : t^2 < x \big\}$ . Assuming  $\alpha^2 > x$ , how do you chose n such that

$$\left(\alpha - \frac{1}{n}\right)^2 > x?$$

Expand  $(\alpha - 1/n)^2$  and notice that  $\frac{1}{n^2} > 0$ .

Note 30

cb083651e17f4dfba2f203500a1daf6

Let  $\circ$  be a binary operation. A set B is ((c2): closed under  $\circ$ ) if ((c1):

$$a \circ b \in B$$
 for all  $a, b \in B$ .

}}

Note 31

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Let  $a, b \in \mathbf{Q}$ . Then  $a + b \in \{\{c\}: \mathbf{Q}\}\}$ .

Note 32

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Let  $a,b\in\mathbf{Q}$ . Then  $ab\in\{\{c1:\mathbf{Q}\}\}$ .

Note 33

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Let  $a \in \mathbf{Q}$  and  $t \in \mathbf{I}$ . Then  $a + t \in \{\{c1::\mathbf{I}\}\}$ .

Note 34

6089a02bb3424a79a0985a8e1464ef82

Let  $a \in \mathbf{Q}$  and  $t \in \mathbf{I}$ . Then  $at \in \{\{c1:: \mathbf{I}\}\}$  as long as  $\{\{c2:: a \neq 0.\}\}$ 

Note 35

b2ed7798fa124138b24e4859423d7570

Let  $a, b \in \mathbf{I}$ . Then  $a + b \in \{\{c_1; \mathbf{R}\}\}$ .

Note 36

597d2e4ebaac4a96a0f2560b964b3da8

Let  $a, b \in \mathbf{I}$ . Then  $ab \in \{\{c1:: \mathbf{R}\}\}$ .

Note 37

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$$\displaystyle \bigcap_{n=1}^{\infty} [0,1/n] = \{\{c\}\} .\}$$

Note 38

a2af66a8fd504a25b8f480c66232ea8

$$\displaystyle\bigcap_{n=1}^{\infty}(0,1/n)=$$
 {(c1::0).}}

What is the key idea in the proof of the density of  $I \in \mathbb{R}$ ?

Choose a rational  $r \in (a - \sqrt{2}, b - \sqrt{2})$ .

## Note 40

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Given  $a \in \mathbf{R}$ , see the set

$$\{x \in \mathbf{R} : x \ge a\}$$

) is called (clean unbounded closed interval.)

#### Note 41

60b55d16eafb45caab0e247d61efc17

Given  $a \in \mathbf{R}$ , we the closed unbounded interval

$$\{x \in \mathbf{R} : x \ge a\}$$

)} is written {{c1::[ $a,\infty$ ).}}

#### Note 42

bc30145749df40c9bd720035fe0eb326

Let  $I_1, I_2, \ldots$  be a sequence of closed bounded intervals with the property that

$$\bigcap_{n=1}^N I_n$$
 (c2::  $\neq \emptyset$ ) for all  $N \in \mathbf{N}$ .

Then  $\{\{c1: \bigcap_{n=1}^{\infty} I_n \neq \emptyset.\}\}$ 

# Note 43

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Let  $I_1, I_2, \ldots$  be a sequence of closed bounded intervals with the property that  $\bigcap_{n=1}^{N} I_n \neq \emptyset$  for all  $N \in \mathbb{N}$ . Then  $\bigcap_{n=1}^{\infty} I_n \neq \emptyset$ . What is the key idea in the proof?

The sequence of  $\bigcap_{n=1}^{N} I_n$  for  $N \in \mathbb{N}$  is a sequence of nested closed intervals.